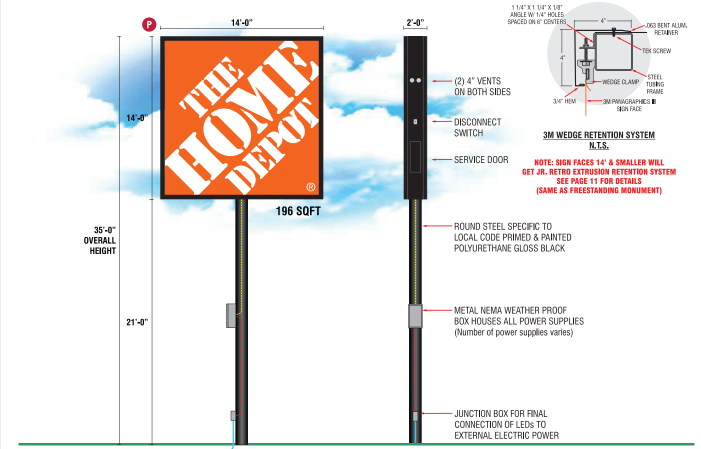


578.41 SF Total Building Signage Area

Underwriters Laboratories Inc.

NEW PYLON ATTACHMENT D



PRIMARY ELECTRICAL POWER (by others)

SIGN CABINET:

- -Frame is 2" x 2" x 16 Gauge Square Tube Steel Frame w/ 2" x 2" x 3/16" Steel Angle.
- -Filler is .063 Exterior Aluminum Painted Polyurethane Gloss Black
- -Retainer is .063 Aluminum (4" Face Side-4" Return Side) Painted Polyurethane Gloss Black
- -Faces are 3M Panagraphics III Flexible Substrate w/ 3M 3630-44
 Orange Vinyl First Surface (White Copy Weeded Out) & 3M 3660M
 Matt Over Laminate. For Printed Graphics Contact a 3M MCS
 Warranty Printer Certified For Flex-Face Printing.

Faces 14' & Smaller Have NO Black Outline, Faces Larger Than 14' Get Black Outline Not to Exceed 3/8".

- -Illumination by GE White LEDs Mounted on Vertical Rails.
- -Power Supplies are GE.

STEEL STRUCTURE & CONCRETE FOUNDATIONS:

- -Sized Within Accordance With Local Wind Load & Other Requirements,
- -Must be Approved By Atlantic / SSC Construction.
- -All Exposed Steel Must Be Painted Polyurethane Gloss Black.
- -If Pole Covers are Required Access Must Be Provided Without the Removal of Sign Faces.

ELECTRICAL SPECIFICATIONS:

- -277 Volts
- -20 Amp Primary Power to be Privided By Others to Within 6'- 0" (72") of Sign Location. General Contractor and/or Electrician to Coordinate with Sign Contractor the Exact Location Before Sign Placement, Final Connection to Primary Power by Sign Contractor.

THIS DRAWING IS FOR CONCEPTUAL PURPOSES ONLY. DUE TO CONSTRUCTION CONSTRAINTS, SIZES AND/OR LAYOUTS MAY CHANGE SLIGHTLY



